KEDROV, F.; BELOVA, L.V., red.

[Ernest Rutherford] Ernest Rezerford. Moskva, Atomizdat, 1965. 110 p. (MIRA 19:1)

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Accretion of wood in the European ash (Fraxinus excelsior L.) as related to growing conditions. Nauch. dokl. vys. shkoly; biol. nauki no.4:114-122 '61. (MIRA 14:11)

1. Rekomendovana kafedroy vysshikh rasteniy Moskovskogo gosudarstvennogo universiteta im. M.V.Lomonosova. (VORONEZH PROVINCE-ASH (THEE)) (GROWTH (PLANTS)) (WOOD)

KEDROV, G.B.

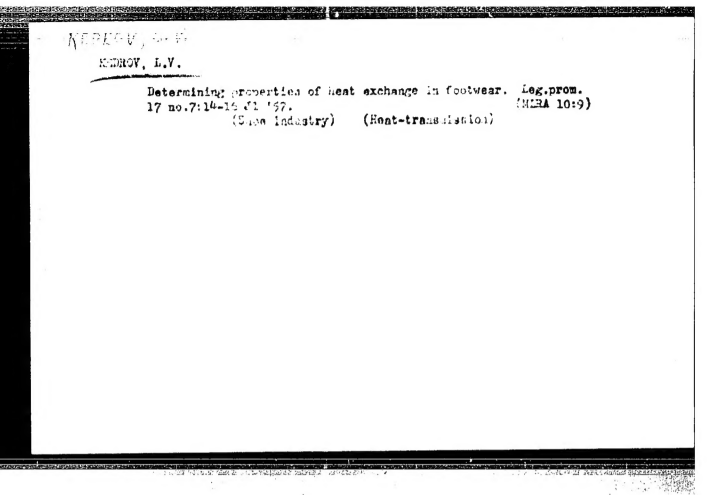
Characteristics of the increment wood in European ash after defoliation. Biul. MOIP. Otd. biol. 68 no.2:91-98 Mr-Ap '63. (MIRA 17:2)

KEDROV. J.

"Determining the thermal properties of shoes. Tr. from the Russian."

p. 352 (kozarstvi) Vol. 7, no. 12, Dec. 1957 Prague, Czechoslovakia

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4, April 1958



Calculating the heat exchange properties of footwear. Leg. prom. 17 no.10:14-17 0 '57. (MIRA 10:12) (Shoe industry) (HeatTransmission)				
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Investigating heat insulating properties of shoes to wear out of deors. Nauch.-issl. trudy TSNIKP no.28:60-100 '57.

(MIRA 11:10)

(Shoe manufacture)

Winter street footwear with uppers made of half-wool fabrics. leg.
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(Shoe manufacture)

properties of shoes for street wear." Mos, 1958, 15 pp (Min of Higher Education MSSR. Mos Tech Inst of Gallight Industry) 130 cooles (KL, 27-58, 109)

- 106 -

VOROB'YEVA, A.A.; YEZERSKIY, G.Ye.; KARASIN, Z.B.; KEDROV, L.B.; LEYTES, L.G.

New fabrics used for warm shoe uppers, Leg. prom. 18 no.3:9-10 Mr 158. (MIRA 11:4)

(Shoe manufacture)

L.V. Kedker

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721420004-1"

KEDROV, L.V.; LIPKOV, I.A.

Manufacturing winter shoes with mesh linings for warnth. Kozh.ohuv.prom. no.6:15-19 Je '59. (MIRA 12:9)
(Shoe manufacture)

KARPUNINA, T.T.; KEDROV, L.V.; REPIN, G.N.; SHIBANOV, N.M.

Hygienic evaluation of new types of heat-insulated shoes for workers in cold storage plants. Gig. i san. 25 no. 6:33-39
Je 160. (MIRA 14:2)

1. Iz Instituta gigiyeny truda i professional'nykh zabolevaniy AMN SSSR i TSentral'nogo nauchno-issledovatel'skogo instituta kozhevenno-obuvnoy promyshlennosti. (BOOTS AND SHOES) (COLD STORAGE—HYGIENIC ASPECTS)

KEDROV, L.V.; SERGEYEVA, G.V.; KOZLOVA, Z.V.; PASTUKHOVA, T.S.

Characteristics of the manufacture and wearing properties of various types of footwear formed by the assembly method without lacing. Nauch.-issl.trudy TSNIKP no.32171-79 160.

(MIRA 15:12)

(Shoe manufacture)

KEDROV, Ley Vasil'yevich; MURVANIDZE, D.S., retsenzent; GABOVA, D.M., red.; TRISHINA, L.A., tekhn. red.

[Warm footwear; insulating properties and characteristics of design] Uteplennaia obuv¹; teplozashchitnye svoistva, osobennosti konstruktsii. Moskva, Rostekhizdat, 1962. 207 p.
(MIRA 15:7)

(Boots and shoes) (Clothing, Cold weather)

KEDROV, L.V.

Comparative characteristics of the dielectric properties of shoe materials. Nauch.-issl. trudy TENIKP no.33:107-116 *63 (MIRA REST)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721420004-1"

25(6)

sov/28-59-3-6/25

AUTHOR:

Kedrov, L.V., Engineer

TITLE:

Evaluation of Heat-Keeping Properties of Footwear

(Otsenka teplozashchitnykh svoystv obuvi)

PERIODICAL:

Standartizatsiya, 1959, Nr 3, pp 26 - 27 (USSR)

ABSTRACT:

A new method of evaluating the heat-keeping properties of footwear is described and recommended for a state standard. It was devised at the Tsentral'nyy nauchno-issledovatel'skiy institut kozhevenno-obuvnoy promyshlennosti (TsNIKP) (Central Scientific Research Institute of the Leather and Footwear Industry), by Professor G.M. Kondrat'yev, and consists in the measurement of the heat loss through the shoe with the use of a thin rubber balloon inserted into the shoe under test and filled with warm water that is being continually stirred. With an insulated cover placed on the top of the shoe with the water-filled

Card 1/2

CIA-RDP86-00513R000721420004-1" APPROVED FOR RELEASE: 06/13/2000

KEDROV, M.

Stages of world championship in the U.S.S.R. Za rul. 20 (MIRA 15:2) no.1:32 Ja 162.

1. Otvetstvennyy sekretar! Federatsii avtomotosporta SSSR. (Motorcycle racing)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721420004-1" KEDROV, N., podpolkevnik tekhnicheskoy sluznby

Pumping equipment for servicing vehicles and for unloading tank cars functioned without interruption. Tyl i snab.Sov. Voor Sil 21 (MIRA 14:6) no.2:75-77 F 161. (Pumping machinery- Gold weather operation)

Conservatism in work techniques and organization. Mast.ugl.5 no.2: Conservatism in work techniques and organization. Mast.ugl.5 no.2: (MLMA 9:6) (Chelyabinsk Basin--Coal mines and mining) (Mine management)

MAMEDOV, Alesker Israfilovich; KEDROV, P.I., redaktor

[Supplying electricity to offshore oil fields] Elektrosnabzhenie neftianykh promyslov v usloviiakh moria. Baku, Azerbaidzanskoe gos. izd-vo neftianoi i nauchno-tekhn. lit-ry, 1956. 175 p. (MIRA 9:7) (Electric engineering) (Microfilm) (Petroleum industry)

MAMEDOV, A.I.; KEDROV, P.I., red.

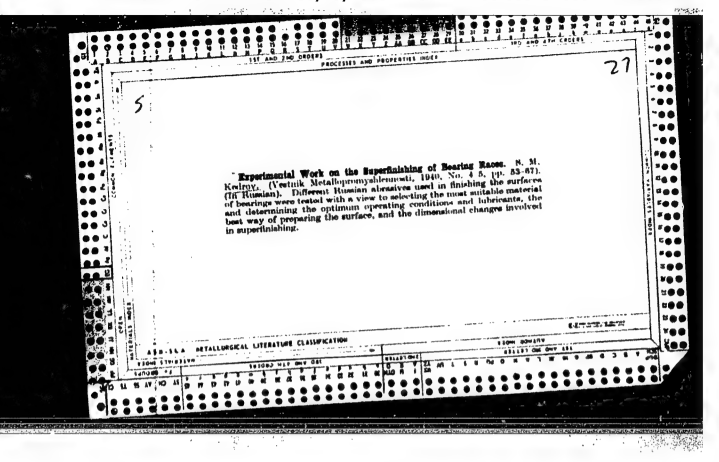
[Method for calculating electric lines for offsnore oil fields] Metodika rascheta elektricheskikh setei dlia morskikh neftepromyslov. Baku, Azerneshr, 196. 203 p.

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IUn.tekh. 6 no.3:42-45 Mr :62 (MIRA 15:4) Automation creates unemployment.

(United States-Automation-Economic aspects)



KEDROV, S. M.

Senior Scientific Associate at the ENIMS (-1943-).

"Review of <u>Diamondless Truing of Grinding Wheels</u>" by Berlin, S. G.; Levyatov, D. S.; Alfansas'yev, P. P.; Tokar', I. Ye.; and Roizman, L. S.; Engineers. Stanki I Instrument, 14, No. 3, 1943.

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KEDROV, S. H.

Cand. Technical Sci. (-1943-)

"Review of P. Ye. D'Yachenko <u>Superfinish v Mashinostroyenii</u>" (Superfinish in Machine Building), Moscow, 1942, Stanki i Instrument, 14, No. 9-10, 1943.

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KEDROV. S. M.

"Of What Materials can Feed Whoels for Centerless Grinding Machines Be Made?" Stanki i Instrument, 15, No. 4-5, 1944.

BR-52059019

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Senior Scientific Associate, ENIMS (-1944-)

Candidate in Technical Sciences

"Grinding Balls of Large Diameter on a Simple Centerless Cylinder-and-Cone Grinding Machine," Stanki I Instrument, 15, Nos. 7-8, 1944

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KEDROV, S. M.

"A Cleaner for Coolant Used in Grinding and Honing," (Arthur Scrivener Ltd.) Stanki I Instrument, 17, Nos. 2-3, 1946

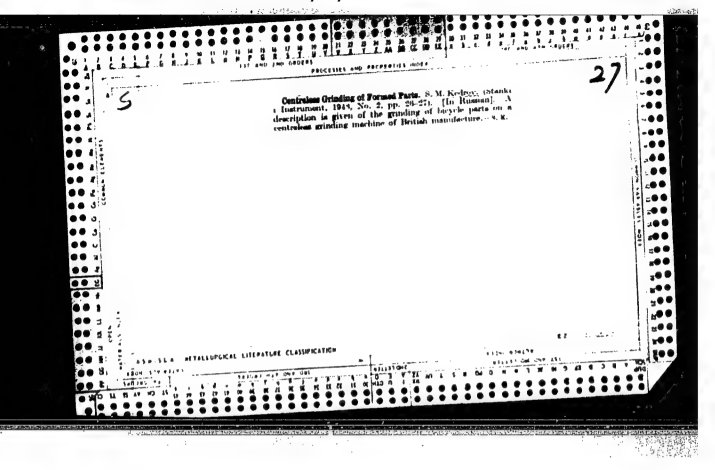
BR-52059019

KEDROV, S. M.

ENIMS (-1946-)

Candidate of Technical Sciences

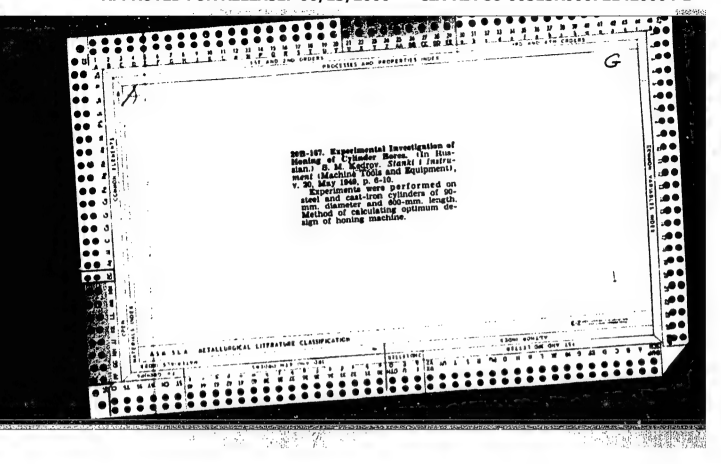
"The Automatization of Circular In-Feed Grinding," Stanki i Instrument, 17, No. 6, 1946 BR-52059019



KEDROV, S. II.

26394 Zksperimental'noye superfinishirovaniye sheyek shpindeley stankov. Stanki i instrument, 1949, No. 8, s. 15-16.

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- 1. KEDROV, S. M.
- 2. USSR (600)
- 4. Grinding and Polishing
- 7. Lapping machines. Stan. i instr. 23 no. 9, 1952

9. Monthly List of Russian Accessions, Library of Congress, January 1953, Unclassified.

KEDROV, S. M.

"Methods and Programme of Testing Centreless grinding Machines for Precision in Production."

"Data for a method of Experiment on Centreless Grinding Machines and Finding the Effect of Adjustments and drag (braking) of Components on the Precision of Centreless Grinding."

reports read at the seminar of the Laboratory of Machine and Instrument Precision, Inst. of Machine Science, Acad. Sci. USSR, in 1952 and the first half of 1953.

In the first paper he described the main sources of errors in articles in centreless grinding and defined the problems for further research with the object of imporving accuracy in grinding on centreless machines; in the second paper, to increase the rate (density) of the flow of wheels in the machine, S. M. Kedrov suggested a scheme of operating the machine whereby the direction of rotation of the leading sweep (disc) was changed and the working conditions of the leading sweep (disc) was transferred from braking to driving.

reported in Izv. Ak. Nauk SSER, OTN, 12, 1888-91, 1953

USSR/ Miscellaneous - Matal finishing

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Authors

! Kedrov, S. M.

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Title

* Methods for speeding-up the grinding of metals

Periodical

* Stan. i Instr., Ed. 6, 1 - 7, June 54.

Abstract

Methods of grinding and polishing metal components, with the aid of liquid and solid abrasives, were investigated. Investigations of these methods were based on reference works of P. A. Rebinder and I. V. Grebeshchikov, pertaining to the activity of surface-active agents on metal dispersion, and physical phenomena occuring during grinding processes. The article is not complete and is to be continued. Drawings; diagrams.

Institution

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Submitted

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KEDROV, S. M.

USSR/Miscellaneous - Metal finishing.

Card

: 1/1

Authors

Kedrov, S. M.

Title

Methods for speeding-up the grinding of metals (continuation from

"Stan 1 Instr., Ed. 6, 1954)

Periodical

Stan. i Instr., Ed. 7, 17 - 20, July 1954

Abstract

Additional information is given on grinding and polishing of metal components with the aid of liquid and solid abrasives. The grinding of components with grindstones and abrasives charged with various

chemical agents, is described. Graphs; illustrations.

Institution:

Submitted

NATIONAL DESCRIPTION OF THE PROPERTY OF THE PR

ARTIPOV. K.F., inzhener; BallakkeHill, B.S., doktor tekhnisheskikh noch. professor; BARYLOV, G.I., inchener; BEYZEL MAN. R.D., ingrener; BERDICHEVSKIY, Ya.G., incheser; BOBKOV, A.A., incheser, Kalibia. M.A., kendidst tekhnicheskikh nauk; KOVAN, V.M., doktor tekhnicheskikh nauk, professor; KOREAROV, V.S., doktor tekhnicheskikh nauk; KOSILOVA, A.G., kandidet tekhnicheskikh nauk; KULHYAVTSHV, K.T., doktor khimicheskikh nsuk, professor; KURYSHEVA, Ye.S., inzhener; LAKHTIK, Yu.M., doktor teknnicheskikh neuk, orofessor; NAYLRMAN. M.S., inzhener: NUVIKOV, M.P., kandidet tekhnicheskikh neuk; PARIY-SKIY, M.S., inzhener; PEREPUBOY, M.N., inzhener; POPIIOV, L.YB., inzbener; POPOV, V.A., kandidat tekhnicheskikh nauk; SAVERIN, M.C., doktor tekhnicheskith nauk, professor: SASOV, V.V., kandint *ekhnicheskikh nauk; SATAL', E.a., doktor tekhnicheskikh nauk, professor; SOKOLOVSKIY, A.P., doktor tekhnicheskikh nauk, professor [deceased]; STARKSVICE, V.G., inzhener; FRUMIR, Yu.L., inzhener; MRAMOY, M.I., inzhener; TSEYTLIN, L.B., inzhener; SHUKHOV, Yu.V., kendidat tekhnicheskikh nauk; BABKin, s.I., kandidat tekhnichenkikh muk; VOLEOV, S.I., kandist tekhnicheskikh nauk; GORODZTSKIY, I.Ye., doktor tekhnicheskikh nauk, professor; GOBCSHKIN, A.K., incherer; DOSCHATOV, V.V., kendidat terhnicheskikh neuk; ZAMALIN, V.S., inchener; ISAYRV, A. I., doktor tekhnicheskikh mauk, professor; KEDROV, b.M., kandidat tekhnicheskikh nauk; MALOV. A.B., kandidat tekhnicheskikh nauk; neuk; MARDAHYAN, M.Ye., inzhener; PANCHENKO, K.P., woodidet tekhnicheskikh nauk; SEKRETEV, b.N., inzhener; STAYEV, K.P., kordidat 'evhnicheskikh neuk; SYROVATCHENKO, P.V., inzhener; TAURIT, J. ... inzhener; slyYASHEVA, M.A., karoidat terhnicheskikh nauk; (Continued on next serd)

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ahTlPOV, K.F. ---(montinue) | Card f. |
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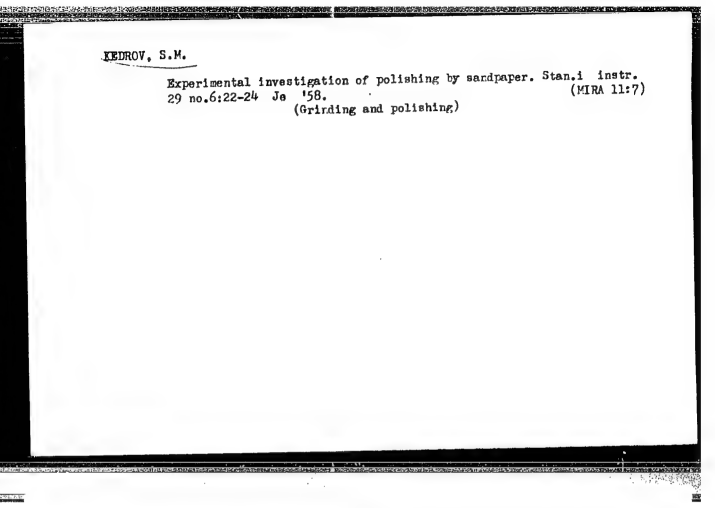


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KINGOV, S.M.

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(Orinding and polishing)



IPPOLITOV, Georgiy Mikhaylovich; MALKIN, A.Ya., prof., doktor tekhn.
nsuk, retsenzent; KEDROV, S.M., inzh., kand.tekhn.nauk, red.;
IVANOVA, N.A., red.izd-va; EL'KIND, V.D., tekhn.red.

[Abrasive cutting tools and their operation] Abrazivnye instrumenty i ikh ekspluatatsiia.

mashinostroit.lit-ry, 1959.

(Grinding wheels)

Koskva, Gos.nauchno-tekhn.izd-vo
(MIRA 12:8)

(Abrasives)

MALOV. A.M., kand.tekhn.nauk; BABKIN, S.I., kand.tekhn.nauk; VOLKOV, S.I., kand.tekhn.nauk; GORODETSKIY, I.Ye., prof., doktor tekhn.nauk; GOROSHKIN, A.K., inzh.; DOSCHATOV, V.V., kand.tekhn.nauk; ZAMALIN, V.S., inzh.; ISAYEV, A.I., prof., doktor tekhn.nauk; KEDROV, S.M., kand.tekhn.nauk; MARDANYAN, M.Ye., inzh.; PANCHENKO, K.F., kand.tekhn.nauk; SEKRETEV, D.W., inzh.; STAYEV, K.P., kand.tekhn.nauk; SYROVATCHENKO, P.V., inzh.; TAURIT, G.E., inzh.; EL'YASHEVA, M.A., kand.tekhn.nauk; KOVAN, V.M., prof., doktor tekhn.nauk, glavnyy red.; MARKUS, M.Ye., inzh., red. [deceased]; SOKOLOVA, T.F., tekhn.red.

[Manual for mechanical engineers; in two volumes] Spravochnik tekhnologa mashinostroitelia; v dvukh tomakh. Glav.red. V.M.Kovan. Chleny red.soveta B.S.Balakshin i dr. Moskva, Gos.nauchno-tekhn.izd-vo mashinostroit.lit-ry. Vol.2. Pod red. A.N.Malova. 1959. 584 p. (MIRA 12:11)

(Mechanical engineering)

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S/121/60/000/010/003/015 A004/A001

AUTHOR:

Kedrov, S. M.

TITLE:

Investigating the Circular Grinding Process With Abrasive Belts

PERIODICAL: Stanki i Instrument, 1960, No. 10, pp. 10-13

TEXT: The author presents results of investigations carried out on circular and centerless grinding machines with abrasive belts made of sandpaper on a cloth base (GOST 5009-52 for dry grinding) by the Chelyabinsk abrazivnyy zavod (Chelyabinsk Abrasive Plant) ChAZ. Grinding between centers was carried out on the 3153 circular grinding machine of the Khar'kovskiy stankostroitel'nyy zavod (Khar'kov Machine Tool Plant) with abrasive belts of 4,000 x 50 mm. Specimens of 50×400 mm of 45 grade steel in the natural and hardened state were ground without coolants and with cooling by mineral oils with oleic acid additives as surface-active agent. The following grinding conditions prevailed: belt speed of 20 and 35 m/sec, rotating speed of the workpiece = 75 rpm, longitudinal speed of workpiece = 2.5 m/min. Grinding efficiency and surface finish were determined, the former by the mean metal removal per minute $Q_{\rm m}$ in gram/min and by the specific metal removal per minute $Q_{\rm m}$ in gram/min and by the specific

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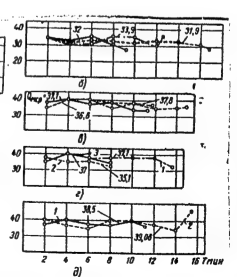
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Investigating the Circular Grinding Process With Abrasive Belts

as a result of the investigations: 1) the an alway effects of coolants and surface-active additives on the metal removal.

Fig. 2 shows the effects of the grinding duration on the metal removal during dry grinding and grinding with various coolants: a - dry grinding, b - spindle oil No. 2, v - the same and 0.5% oleic acid, g - the same and is oleic acid (curve 1), 1.5% oleic acid (curve 2), 2% oleic acid (curve 2), 2%

grinding with various coolants: a - dry grinding, b - spindle oil No. 2, v - the same and 0.5% oleic acid, g - the same and 1% oleic acid (curve 1), 1.5% oleic acid (curve 2), 2% oleic acid (curve 3), d - the same and 2.5% oleic acid (curve 1), 3% oleic acid (curve 2). Fig. 3 shows the effects of oleic acid additives in mineral oils on the metal removal. An addition of up to 2% increases the metal removal, a

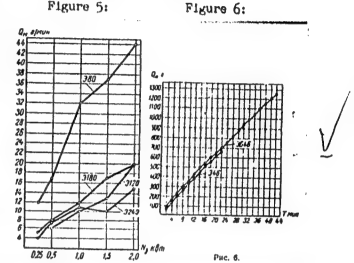


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Investigating the Circular Grinding Process With Abrasive Belts

tests of normal electrocorundum and white corundum are stated. It follows from these tests that white electrocorundum (EB46) is more efficient than normal electrocorundum (E46). 4) The effects of the speed of the abrasive belts were investigated at speeds of 20 and 35 m/sec. Based on the results obtained, the author recommends to grind carbon steels at a speed in the range of 20 - 25 m/sec. 5) The effects of steel hardness on the efficiency of the grinding operation was tested with the ChAZ 34607 (E46ST) abrasive belt during the grinding of the 45 grade steel in various states. The



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Investigating the Circular Grinding Process With Abrasive Belts

test results showed that metal removal depends to a great extent on the hardness of the steel to be machined and may decrease by 2.5 times. The surface finish was tested with abrasive belts of 46, 80, 120, 180, and 240 grain size, at speeds of 20 and 35 m/sec and loads corresponding to $N_e = 0.25$, 0.5, 1.0, 1.5 and 2 kw, with transformer oil cooling + 36 oleic acid. The results show that the surface finish quality obtained at 35 m/sec is much higher than that at 20 m/sec. In the course of time the surface finish is improved because of the abrasive grains becoming duller. The results of investigating the effects of the load of the abrasive belt on the surface finish showed that the latter improves from the 5th to the 6th class if the load on the abrasive belt of 80 grain size increases. If belts of 120 and 180 granularity are used, a surface finish of the 7th class is obtained, while belts of a grain size of 240 ensure the 7th or 8th class of surface finish. The economy of the grinding process was rated by determining the cost of removing one gram of metal according to the following formula:

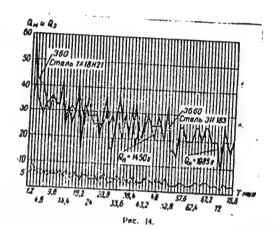
$$C = \frac{C_b}{Q_n} + \frac{E_1 t}{Q_n} + \frac{E_1}{Q_m}, \text{ where } C = \text{cost of removing one gram of metal in kopecks,}$$

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Investigating the Circular Grinding Process With Abrasive Belts

t = belt replacement time in minutes, $Q_{\overline{m}}$ = metal removal in gram per minute. The author then presents test results of Figure 14: centerless external grinding operations carried out on the 35180 (3B180) centerless grinding machine fitted for operation with abrasive belts. The grinding of carbon steel tubes of 60 mm diameter of T 15 grade steel showed an average metal removal of 75 gram/min, while the specific removal rate amounted to 14 gram/ kw.min. Fig. 14 presents the results of grinding the stainless steel grades 1X18-21 (1Kh18N21) and 37/183 (EI183). The author points out that the hardness of the rubber cover of the contact roll plays an important rôle in the efficiency of abrasive-belt grinding. Thus, if the



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Investigating the Circular Grinding Process With Abrasive Belts

hardness of the rubber is lowered from 50 - 65 to 20 - 30, metal removal decreases by 2.5 times. The author concludes by emphasizing the fact that abrasive belt grinding yields a specific metal removal in the range of 16 - 19 gram/kw.min, while the corresponding figure for grinding with ceramic disks amounts to 4 - 7 gram/kw.min. There are 14 figures and 4 references: 3 US and 1 Soviet,



VINNIK, L.M.; CRINBERG, R.Ya.; KAMINSKIY, Ye.A.; KLEPIKOV, V.D.; KUZNETSOV, A.M.; KUCHENEV, N.I.; STRUZHESTRAKH, Ye.I.; TISHIN, S.D.; KHARITONOV, A.B.; TSEYTS, I.E.; SHAPIRO, I.I.; SHAPIRO, M.Ya.; ANAN'YAN, V.A., retsenzent; VASIL'YEV, D.T., retsenzent; GORETSKAYA, Z.D., retsenzent: KARTSEV, S.P., retsenzent; KEDROV, S.M., retsenzent; KOMISSARZHEVSKAYA, V.N., retsenzent; KOPERBAKH, B.L., retsenzent; KORBOV, M.M., retsenzent; LEONOV, N.I., retsenzent; LUR'YE, G.B., retsenzent; NOVIKOV, V.F., retsenzent; GAL'TSOV, A.D., red.; VOL'-SKIY, V.S., red.; KHISIN, R.I., red.; SEMENOVA, M.M., red. izd-va; MODEL', B.I., tekhn.red.

[Reference book for establishing norms in the manufacture of machinery; in 4 volumes] Spravochnik normirovshchika-mashinostroitelia; v 4 tomakh. Moskva, Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry. Vol.2. [Establishing technical norms for operating machine tools] Tekhnicheskoe normirovanie stanochnykh rabot. Pod red. E.I.Struzhestrakha. 1961. 392 p. (MIRA 14:8)

(Industrial management) (Machine tools)

VOLKOV, S.I., kand. tekhn. nauk [deceased]; GORGDETSKIY, I.Ye., doktor tekhn. nauk, prof. [deceased]; GORGSHKIN, A.K., inzh.; DOSCHATOV, V.V., inzh.; ZAMALIN, V.S., inzh.; KEDROV, S.M., kand. tekhn. nauk; MALOV, A.N., kand. tekhn.nauk, prof.; MARDANYAN, M.Ye., inzh.; PANCHENKO, K.P., kand. tekhn. nauk; ROZHDESTVENSKIY, L.A., kand. tekhn. nauk; SEKRETEV, D.M., inzh.; SYROVATCHENKO, P.V., kand. tekhn. nauk; TAURIT, G.E., inzh.; EL'YASHEVA, M.A., kand. tekhn. nauk; YAKUSHEV, A.I., doktor tekhn.nauk, prof.; KOVAN, V.M., doktor tekhn.nauk, prof., red. [deceased]; SERGEYEV, V.M., inzh., red. izd-va; CHERNOVA, Z.I., tekhn. red.; EL'KIND, V.D., tekhn. red.

[Handbook for the mechanical engineer] Spravochnik tekhnologamashinostroitelia; v dvukh tomakh. Glav. red. V.M.Kovana. Moskva, Mashgiz. Vol.2. 1963. 912 p. (MIRA 16:7) (Machinery-Design and construction)

KUDINOV, V.A.; KEDROV, S.S.; YERMAKOV, G.A.

Vibration of double-sided vertical boring and turning lathes.
Stm.i instr. 32 no.6:17-18 Je '61. (MIRA 14:6)

(Lathes-Vibration)

S/121/62/000/007/002/006 D040/D113

AUTHOR:

Kedrov, S.S.

TITLE:

Vibrofeelers and vibrometers for vibration measurements in

machine tools

PERIODICAL: Stanki i instrument; no. 7, 1962, 17-20

TEXT: The design and operation is described of (1) a hand feeler for quickly measuring vibration at different points on machine tools, and (2) a "scismic" vibrometer for stationary use at one point only. Both can easily be fabricated at any plant laboratory and can be used with commercial amplifiers and oscillographs. The needle of the feeler, which has to be moved to the vibrating surface, is connected to a spring to which 4 wire strain gages are attached; the spring is adjusted by a microammeter in the casing of the feeler. The vibrometer has a "seismic" mass consisting to a variable inductor in a casing suspended on 2 leaf springs shaped to

Card 1/2

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S/121/62/000/007/002/006. D040/D113

Vibrofeelers and vibrometers ...

resist bending in a direction other than that of the vibration being measured. Springs and cotton wool laid around the mass ensure dependable shock absorption and a practically imperceptible dead zone. The vibrometer can be used to measure vertical or horizontal vibration. The feeler, which has a frequency range of measured vibrations from 40 to 1000 cps and an amplitude range of 0.003-0.3 mm, also measured the vibration of cutters with frequencies up to 2100 cps when tested. The vibrometer measures vibration in the same amplitude range, with a lower frequency limit of 50 cps. The design of the instruments is illustrated. There are 10 figures.

L 16585-63

BDS

\$/145/62/000/012/005/011

AUTHOR:

Kedrov, S. S., Engineer

TITLE:

On the theory of damping resonant vibrations in metal-cutting

machine tools

PERIODICAL:

Izvestiya vysshikh uchebynkh zavedeniy. Mashinostroyeniya,

no. 12, 1962, 87-97

TEXT: The paper presents an investigation of the effect of damping on the stability and resonant vibrations of metal cutting machine tools on the basis of contemporary theory. The author considers a system with two degrees of freedom and positional coupling.

The author concludes from the analytical study that in order to have maximum stability in a system consisting of two vibrating links with positional coupling, the ratio of damping coefficients must have an optimum value. Since in actual systems this happens only occasionally, the stability of the system may be improved by increasing the damping in one link or decreasing it in the other. Even in the case when the damping is so large that

Card 1/2

"APPROVED FOR RELEASE: 06/13/2000

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L 16585-63

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On the theory of damping resonant vibrations ...

one or both links become aperiodic, an increase in damping in one link may lessen the stability. In the case of dry friction resonant vibrations are not possible in the system.

ASSOCIATION: Stankoinstrumental'ny/institut (Institute of Mechine tools and Instruments)

SUBMITTED: September 24, 1961

Card 2/2

KEDROV, S.S. (Moskva)

Damping of a nonconservative system with two degrees of freedom and a positional connection, Mashinovedenie no.2:35-37 '65. (MIRA 18:8)

KEDROV, V.

36427. KEDROV, V. -- Barkhatnyye ruki (o khirurge B. S. Pozanove. ocherk...
ogonek, 1949, No. 48, s. 17-18

SO: Letopis' Zhurnal'nykh Statey, No. 49, 1949

At the exhibition of the construction industry. Zhil.-kom.khoz. 3 no.
(MLRA 6:8)
8:31 Ag '53.
(Construction industry--Exhibitions)

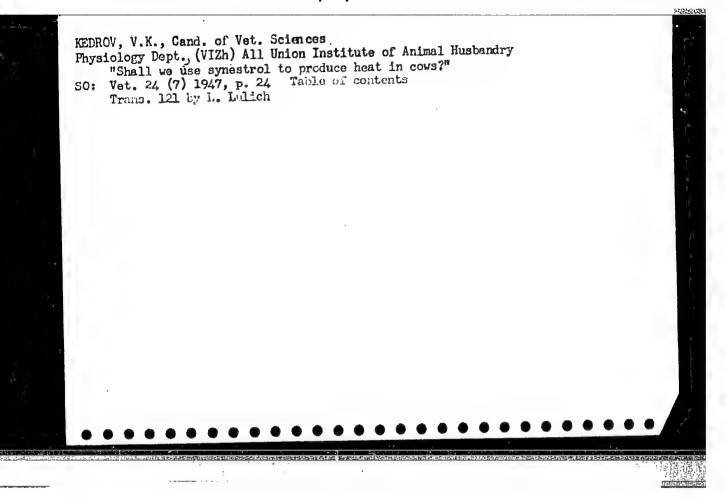
KEDROV, V., kandidat tekhnicheskikh nauk.

Removal of waste water from laundry plant washrooms. Zhil.-kom.khos.

(MIRA 7:9)

1. Starshiy auchnyy sotrudnik Akademii kommunal'nogo khosyaystva
im. K.D.Pamfilova.

(Laundries, Public)



KEDROV, V. K.:

MIRSKAIA, L. M.: (Doctor of Biological Sciences) and KEDRCV, V. K.: (Candidate of Veterinary Sciences, All-Union Institute of Animal Husbandry).

mispandry).

"Experimental Data on the utilization of estrogens for the purpose of restoring reproductive capacity of cows."

The reproductive capacity of cows."

reproductive capacity of cows."
SO: THE FIGHT AGAINST STERILITY IN AGRICULTURAL ANIMALS, Proceedings of the United Plenum of the Veterinary and Animal Husbandry Sections, P. 36, Trans. 191, by L. Lulich, Uncl. Moscow 1949.

the

Mirskaya, L. N. and Kedrov, .. K. "Emperimental findings on the attituation of tarrion in the restination of reproductive ability of comp." In the collection: for the substitution of starrion in the restination of reproductive ability of comp." In the collection: for the substitution of tarrion in the restination of reproductive ability of comp." In the collection: for the substitution of tarrion in the restination of tarrion of tarrion in the restination of tarrion in tarrion in the restination of tarrion in the restination of tarrion in the restination of tarrion in tarrion in tarrion in the restination of tarrion in tarrion in

KEDHÓV, V. K.

26600 Gor'oa s oesplodiem sel'skokhozyaystveiiykh zhivotiykh. Sots. Zhivotiovodstvo, 1949. No. 4, s. 79-81.

SO: LETOPIS' NO. 35, 1949

KEDROV. V. E.

25901. KEDROV, V. K. Voprosy vosproizvoditel'noy sposobnosti korov. Trudy Vsesoyuz. nauch.-issled. in-ta zhivotnovodstva, t. XVII, 1949, S. 167-89--Bibliogr: 18 nazv.

So. Letopis' Zhurnal'nykh Statey, Vol. 34, Moskva, 1949

KEDROV, V. A.

"Reproduction of Equine Livestock and Cattle." Sub 28 May 51, Koscow Fur and Pelt Inst

Dissertations presented for science and engineering degrees in Moscow during 1951.

X Vetermany Sciences - Dectarates Kildrou, V. F.

SO: Sum. No. 480, 9 May 55

KEDROV, V. K.

Horse Breeding; Ovulation; Stock and Stock Breeding

Rectal control of ovulation in mares and cows during breeding periods. Sov. zootekh. 7 No. 7, 1952 Kandidat Veterinarnykh Nauk

SO: Monthly List of Russian Accessions, Library of Congress, September 1958, Uncl.

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721420004-1"

DUKALOV, Ivan Aleksandrovich: KADROV, Valentin Konstantinovich:

BABAKHOVA, N.Kh., red., GLOTOVA, M.I., tekhn. red.

[Controlling barranness in cows] Bor'ba s ialovost'iu korov. Rostov-na-Donu, Hostovskoe knizhnoe izd-vo. 1959.
29 p. (KIRA 12:12)
(Cows) (Sterility in snimals)

AUTHORS: Konozenko, I. D., Ustiyanov, V. I., SOV57-28-7-6/35 Kedrov, V. P.

TITLE: Absorption of the Gamma-Ray Emission of Cobalt-60 in Cadmium Sulfide (Pogloshcheniye gamma-izlucheniya

kobal'ta-60 v sernistom kadmii)

PERIODICAL: Zhurnal tekhnicheskoy fiziki, 1958, Vol. 28, Nr 7, pp. 1397 - 1401 (USJR)

ABSTRACT: The linear absorption factor of the pressed powdery cadmium sulfide was determined in dependence on the

pressing effect. It is shown that at pressures of more than 10^4 kg/cm² the factor remains practically constant and equal to 0,184 cm⁻¹, i. e. close to the theoretical

value. The linear factor of the pressed ($P = 11~300~kg/cm^2$) crystalline cadmium sulfide was determined as being equal

to 0,189 cm⁻¹. It is shown that also this value is close to the theoretical value. The mass absorption factor of cadmium sulfide was measured immediately (0,042 cm²/₆)

Card 1/2 and determined as sum of the mass absorption factors

Absorption of the Gamma-Ray Emission of Cob.1t-60 SO//57-28-7-6/35 in Cadmium Sulfide

of the components (0,047 cm²/g). The results agree well. The mean path of the gamma quanta of cobalt-60 in cadmium sulfide was determined as being equal to 5,3 cm, and the thickness of the half attenuation in the cadmium sulfide with 3,6 cm for the quanta of this energy. There are 5 figures and 8 references, 3 of which are Soviet.

ASSOCIATION:

Institut fiziki AN USSR, Kiyev Physics, AS Ukrainian SSR, Kiyev)

(Institute of

SUBMITTED:

November 25, 1957

1. Cadmium sulfide—Absorptive properties 2. Cobalt isotopes (Radioactive)—Applications 3. Gamma radiation—Chemical effects

Card 2/2

BABICHEV, P.I.; KEDROV, V.S.; PONOMAREV, F.G.; SHAVKIN, G.B., inshener,

[Handbook for supervisors of passenger trains] Pamiatka kontroliruiushchemu passashirskii poezd. Moskva, Gos. transp. zhel-dor. izdvo, 1953. 153 p. [Microfilm] (MLRA 7:11) (Railroads--Passenger traffic)

CIA-RDP86-00513R000721420004-1" APPROVED FOR RELEASE: 06/13/2000

AUTHOR:

KEDROV, V.S.

32-6-42/54

TITLE:

A Laboratory Apparatus for the Determination of the Precipitation

Dynamics of Liquids. (Laboratornyy pribor dlya opredeleniya

PERIODICAL:

dynamiki osashdeniya v zhidkostyakh, Russian) Zavodskaya Laboratoriya, 1957, Vol 23, Nr 6, pp 756-757 (U.S.S.R.)

ABSTRACT:

The present paper describes a new apparatus for the determination of the granulometric composition of particles and fractions in the liquid to be investigated and which are precipitated at various times. The apparatus consists of a filling funnel with glass tube, a metal container with detachable hermetically closing lid, a rotating disk with 6 (detachable) cups the shape of which is adapted to the rotating surface in order that no free parts of the surface are left.

The liquid under investigation is kept for 2 hours in a special

vessel in order that sediments may be deposited.

The container of the apparatus is then filled with that part of the liquid which has been freed from sediments, and the remaining part of the liquid with sediments is stirred and then poured into the filling funnel.

The taps are then opened and the rotating disks are set in motion. The cups, which are numbered, then become filled with the liquid

Card 1/2

KETSECY, U.S.

MEDRAY, V.S. sandidat tekhnicheskikh nauk.

Operation of swimming pools. Gor. khoz. Hosk. 31 no.7:27-29 J1 '57. (MIRA 10:9)

(Swimming pools)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-Q0513R0Q0721420004-1"

GRATSIANSKIY, M.N., kand. tekhn. pauk; KOSTOMANOV, N.S., KARAGODIN,

nauk; ALEKSANDROVSKIY, Yu.V., kand. tekhn. nauk; KARAGODIN,

V.L., inzh.; KARAGODIN, A.L., inzh.; ANUFRIYEV, V.Ye., kand.

tekhn. nauk; KURDYUROV, M.D., inzh.; DZHUNKOVSKIY, N.N.,

doktor tekhn. nauk, prof.; ABRAMOV, S.K., kand. tekhn. nauk;

KEDROV, V.S., kand. tekhn. nauk; GIBSHMAN, Ye.Ye., prof., red.;

YECONOV, P.A., inzh., red.; VARGANOVA, A.N., red. izd-va;

LEIYUKHIN, A.A., tekhn. red.

[Panual for the design, construction and operation of urgan roads, bridges and hydrotechnical structures] Spravochnik po prooktirovaniiu, stroitel stvu i ekspluatatsii gorodskikh do-rog, mostov i gidrotekhnicheskikh sooruzhenii. Red. kol. E.E. Gibshan, N.E.Dzhunkovskii, P.A.Egorov. Moskva, Izd-vo M-va kommun.khoz. RSFSR. Vol.2. [Hydrotechnical structures] Gidrotekhnicheskie sooruzheniia. Red. toma: N.N.Dzhunkovskii, M.D.Kurdiumov. 1961. 706 p. (MIRA 15:3) (Hydraulics)

AL'TSHUL', A.D.; KDDROV, V.S.

[Principles of hydraulics, water supply, and sewerage systems; practical instructions and test assignments for students majoring in "Industrial construction and civil engineering" at schools of higher education, in faculties and departments] Osnovy gidravliki, vodosnatzhenia i kanalizatsii; metodicheskie ukazaniia i kontrol'nye zadaniia dlia studentov spetsial'nosti "Promyshlennoe i grazhdanskoe stroitel'stvo" vysshikh uchebnykh zavedenii, fakul'tetov, otdelenii. Izd.2. Moskva, Vysshaia shlola. 1964. 53 p. (MIRA 17:9)

l.Russia (1923- U.S.S.R.) Ministerstvo vyashego i srednego spetsial'nogo obrazovaniya.

KEDROV, V.V.; KARVATSKIY, M.B.; MOROZOV, N.I.

[Equipment for measuring deformations by wire strain gauges].

Apparatura dlia izmereniia deformatsii s pomoshch'iu provolochnykh
tenzodatchikov, Moskva, Gos. izd-vo obor. promyshl. 1957. 42 p.
(Moscow. TSentral'nyi aero-gidrodinamicheskii institut. Trudy,
no. 698).

(MIRA 11:7)

(Strain gauges)
(Deformations(Mechanics)-Measurement)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721420004-1" PHASE I BOOK EXPLOITATION SOV/6583

Kedrov, V. V., M. B. Karvatskiy, and N. I. Morozov.

'Apparatura dlya izmereniya deformatsiy s pomoshch'yu provolochnykh tenzodatchikov (Instrumentation for Deformation Measurement by Wire-Type Strain Gages) Moscow, Oborongiz, 1957. 42 p. (Series: Moscow. Tsentral'nyy aero-gidrodinamicheskiy institut. Trudy, No. 698) No. of copies printed not given.

Resp. Ed.: V. V. Kedrov.

PURPOSE: The book is intended for technical personnel engaged in experimental investigation of machine strength by wire-type strain gages.

COVERAGE: Some widespread types of instrumentation, fundamentals of their operation, and experimental techniques are described. Basic

Card 1/2

KEDROV, V.Z., inzhener, Novosibirsk.

Checking and placing railroad curves in the plan. Zhel.dor. transp. 37 no.10:55-58 0 155. (MLRA 9:1)

(Railroads -- Curves and turnouts)

KEDROV, V. Z., Cand Tech Sci — (diss) Errors in evaluating and correcting railroad curves. Mos, 1958. 13 pp (Min of Railways USSR, All-Union Sci Res Inst of Railroad Transport), 100 copies (KL, 18-58, \$28 99)

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KEDROV.ZIKHHAH, A.A. [Kedrau-Zikhman, A.A.]

Changes in the resistance of cauliflower seeds to unfavorable storage conditions due to the effect of boron fertilizers applied to seed plants. Vestsi AN BSSR. Ser. biial. nav. no.3:32-36 161. (FI.A 14:10)

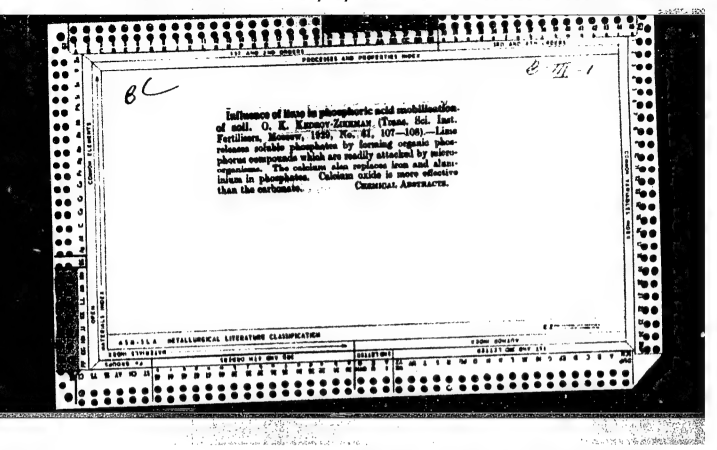
(CAULIFLOWER) (SEEDS_STORAGE)
(PLANTS, EFFECT OF BORON ON)

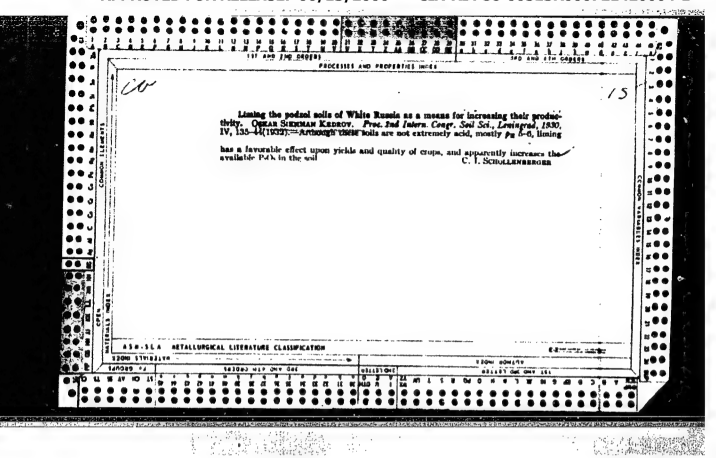
TURBIN, N.V.; KKEROVA ZIKHMAN, L.V.

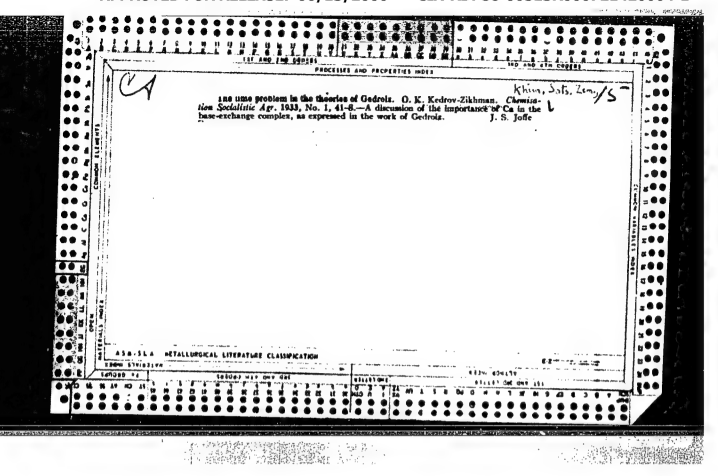
Breeding self-pollinated corn lines and evaluating them by their combining ability. Sbor. nauch. rab. Bel. otd. VBO no.3:127-136 (MIRA 14:12)

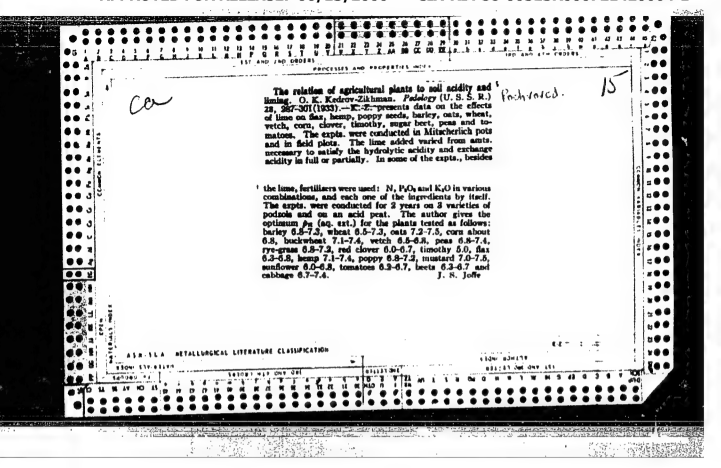
(Corn breeding)

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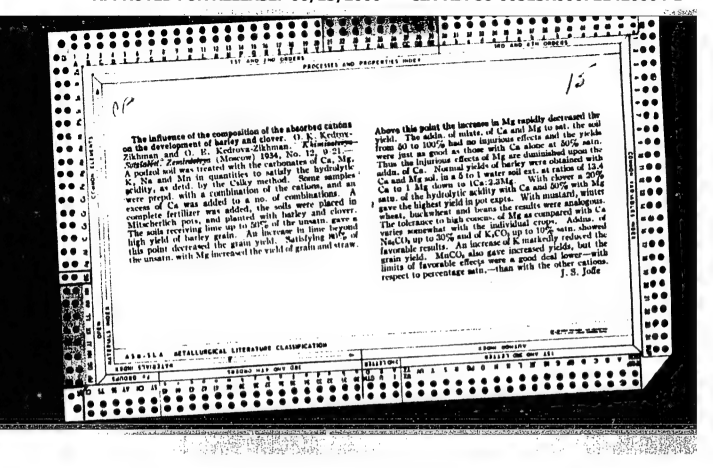


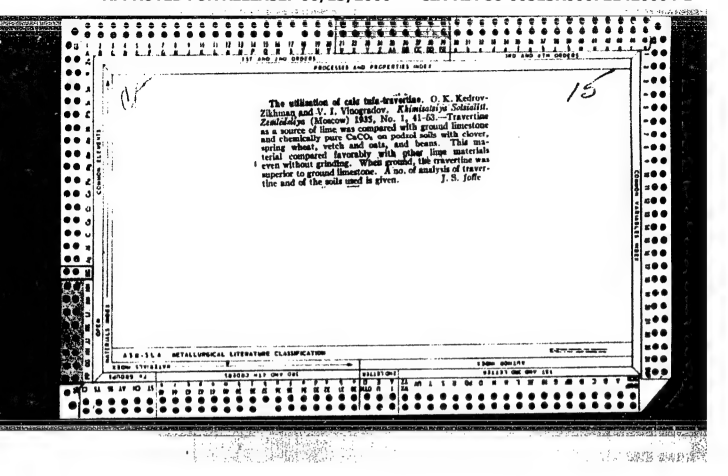


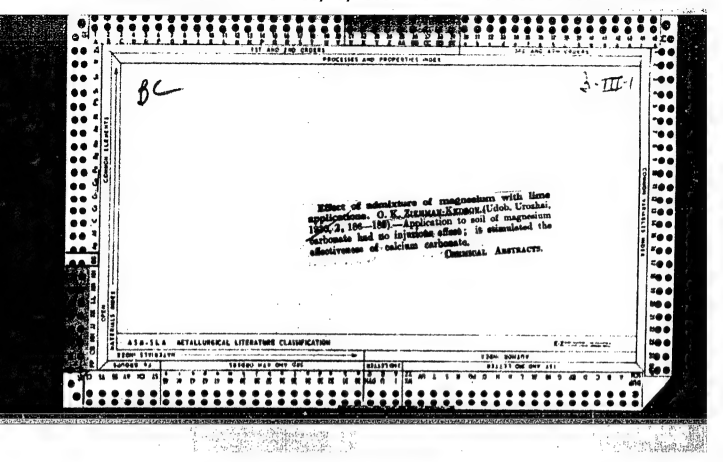


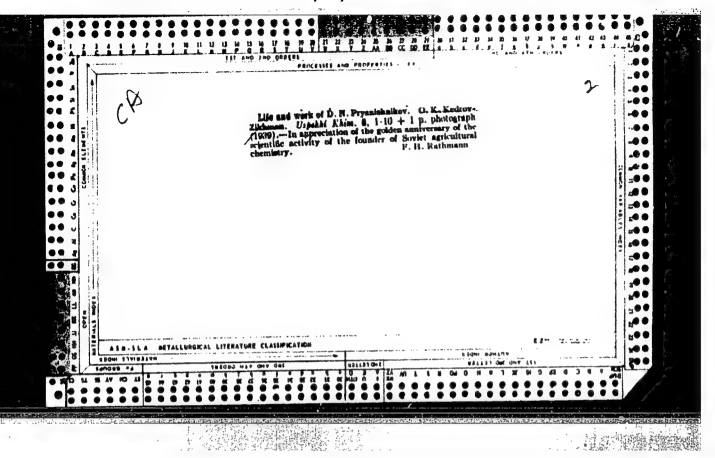
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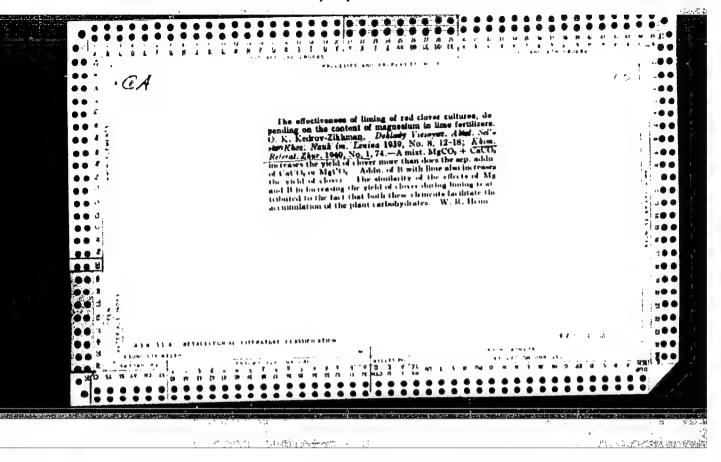
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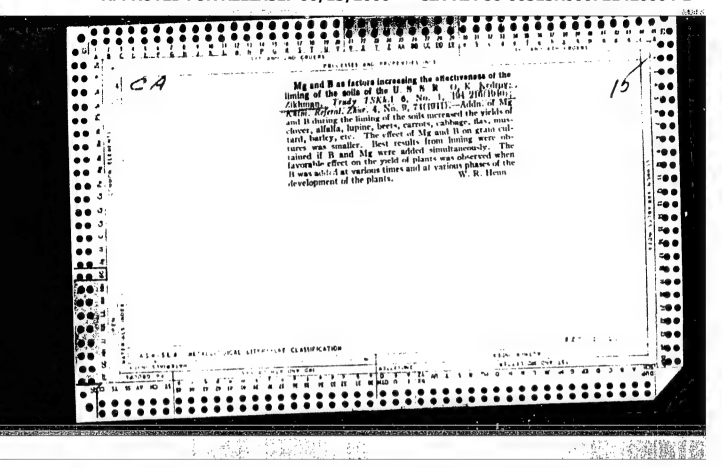


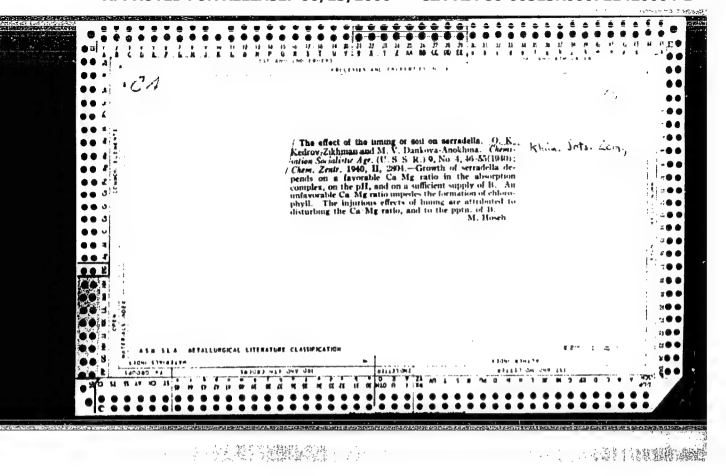


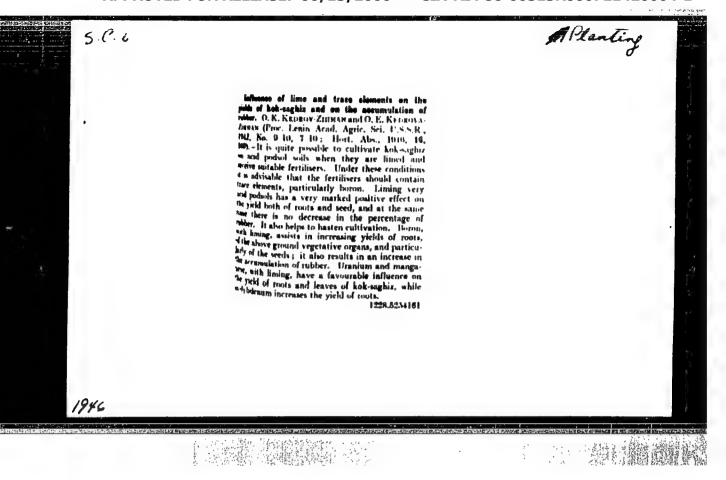






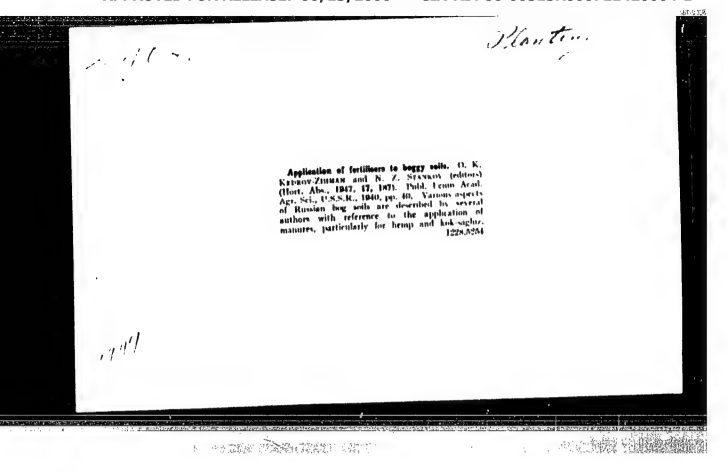






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KEDROV-ZIKHMAN, O. K.

Kedrov-Zikhman, O. K. - "Feat and its importance in the balance of organic fertilizers in the Belorussian SSR," In symposium: Torf v nar. khoz-ve Belorus. SSR, Minsk, 1948, p. 130-41

So: U-3566, 15 March 53, (Letopis 'Zhurnal 'nykh Statey, No. 13, 1949)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721420004-1"

KEDROV-ZIKHMAN, O. K.

PA 5/49T12

USSR/Chemistry - Agricultural Chemistry Jan 48 Chemistry - Fertilizers

"Achievements in the Field of Agricultural Chemistry During the Thirty Years of Soviet Rule," O. K. Kedrov-Zikhman, Active Mem, All-Union Acad Agr Sci imeni V. I. Lenin, 10 pp

"Dok v-s Ak Selkhoz Nauk" No 1

Discusses work done by Soviet scientists on artificial fertilizers, organic manures, town sewage, soil colloids, lime, and magnesium. Describes part played by Stakhanovite movement in application of new scientific advances. Submitted 5 Nov 47.

5/49712

KEDROV-ZIKHMAN, O. K.

36282

Problema primeneniya udobreniy v poles' ye v svyazi s melioratsiyey Bolotnykh i peschanykh pochv. Izvestiya Akad. Nauk BSSR, 1949, No. 5, s.83-92

SO: Letopis' Zhurnal'nykh Statey, No. 49, 1949

NEDROV-ZIKHMAN, O. K.

26471 Fedrova-zikhman, (.Z. i beshevnik, j. A. viljesin in a sebelih schola mediny i bachestwe servan seltdichkoppyn trang M. rab mily vor sell a seldichkoppyn trang M. rab mily vor sell a seldich in the michecolly a recolding it services in vascepus. Proceded in 164, in-ta michecolly a recolding it agreepes vederiya in gedorytsa, vyp. 26, 1949, s. rab = little; r: 15 nasv services in the seldich medina in the seldich in the seld

KID WI-ALT WALL, O. K.

Lime

"Phosphate treatment and liming of acid soils." D. L. Ackinazi. Reviewel by O. K. Kedrov-Zikhran. Pochvovedent, No. 2, 1952.

Monthly List of Russian Accessions, Library of Congress, June 1952. Unclassified.

KEDROV-ZIKHBAN, O. K., YARUSOV, J. S., KCZHEVNIKOVA, A. N.

Lime, Fertilizers and Manures

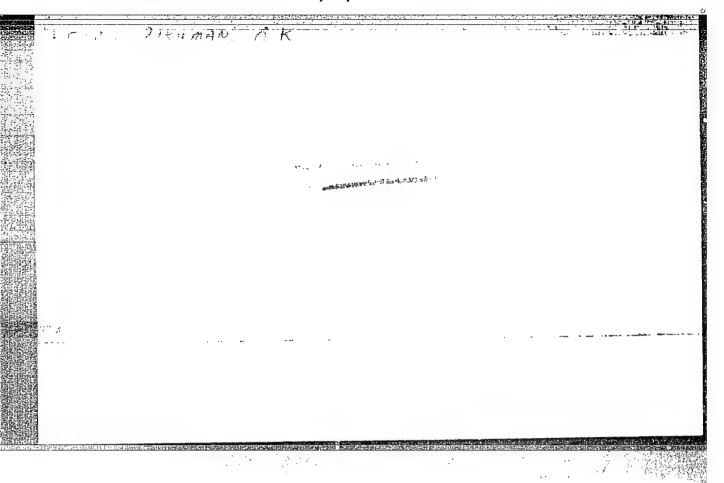
Time and methods for liming acid soils sown with clover and timothy. Dokl. Ak. sel'khoz No. 5, 1952

VsesoyuznyyNauchno-Issledovatel'skiy

SO: Monthly List of Russian Accessions, Library of Congress, August 1953, Uncl. I Agronochvovedeniya rcd. 15 Feb. 1952

- 1. KEDROV-ZIKHMAN, O. K.
- 2. USSR (600)
- 4. Soil Absorption
- 7. Teachings of academician K. K. Gedroits on the soil absorption complex and liming of soil. Pochvovedenie. No. 10, 1952.

9. Monthly List of Russian Accessions, Library of Congress, January 1953, Unclassified.



KEDROV-ZIKHMAN, O. K.

Izvestkovaniye pochv v nechernozemnoy polose (Liming of soils in non-chernozem areas) Moskva, "Znaniye," 1953. 46 p. tables.

S0: N/5 723.2 .K2

PRYANISHNIKOV, D.N., akademik, 1865-1948; KEDROV-ZIKHMAN, O.K., akademik, redaktor; PETERBURGSKIV, A.V., dotsent; LOGVINOVA, Z.V., dotsent; IVANOV, V.P., redaktor; FEDOTOVA, A.F., tekhnicheskiy redaktor.

[Selected works in three volumes] Isbrannye sochineniia v trekh tomakh. Vol. 3. [Agricultural chimistry] Khimisatsiia sel'skogo khoziaistva. Moskva, Gos. izd-vo selkhoz. lit-ry, 1953. 686 p.

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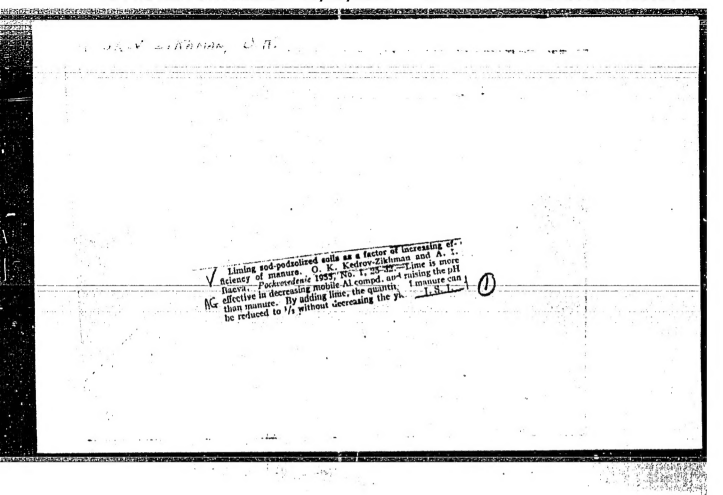
Abstract: The numerous advantages derived from using chemicals in agriculture, whether for improving the fertility of the soil, or in combating plant and vegetation pests, are discussed. The chemification of agriculture in the USSR is basically accomplished by broad application of fertilizers, above

USSR is basically accomplished by broad application of lertilizers, above all mineral fertilizers, manufactured by the Soviet Chemical Industry. A comparison between the manufacture and application of mineral fertilizers

in pre-Soviet Russia and the present USSR, is presented. Illustrations.

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 $^{\text{"Co}^{60}}$ in the Study of the Role of Cobalt as a Microelement in the Nutrition of Plants," a paper presented at the Atoms for Peace Conference, Geneva, Switzerland, 1955

KEDROV-ZIKHMAN, O. K.

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"Investigations on the Liming of Soils," a paper presented at the 6th International Soil Science Congress, Paris, 28 Aug to 8 Sep 56.

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